

INDEX OF DECUS PROCEEDINGS

1968

SECOND CANADIAN SYMPOSIUM

Small Computer Applications In A Power System by J. D. A. Griffin

Use Of The PDP-8/S For Data Acquisition And Control Of The Aerodist Airborne Survey System by G. R. Symonds

On-Line Psychoacoustic Experimentation With A Minimal PDP-8/S by C. Douglas Creelman

The Western Multi-Computer System by G. T. Lake

PDP-9T: Compatible Time-Sharing For The Real-Time Laboratory by M. M. Taylor, D. M. Forsyth and L. Seligman

Use Of Iterative Processes In Evaluation Of Stresses In Statically Indeterminate System Of Elastic Bars by Adolph Feingold and Herbert R. Alcorn

Automatic Processing Of Absorption Spectra by Roch Lafrance

A Program To Simulate Nand Logic Systems* by I. A. Davidson

PDP-9 Operating System Workshop by James Murphy

A Remote Interface For A PDP-8 by Pierre Goyette

Some Experiences In Interface Design And Fabrication by E. J. Gabe and R. H. Goodman

A Six Channel Multiplexer For The PDP-8 Data Break Facility by R. Krishna

* Abstract Only

SPRING 1968 DECUS SYMPOSIUM

A Stimulus-Response Programme For Hotel Room Inventories by D. W. Roberts

The Fasbac Remote Access System by Dan W. Scott

On-Line Analysis Of Wire Spark Chamber Data by P. F. Niccolai, R. H. Bicker, M. Edwards and C. Swannack

SPRING 1968 DECUS SYMPOSIUM (continued)

PDP-8 On-Line Data Acquisition System For High Energy Physics* by Paul Shrager and Larry Taylor

The On-Line Use Of A PDP-9 And An IBM 360/65 In A Proton-Proton Bremsstrahlung Experiment Using Wire Chambers by D. Reimer, J. V. Jovanovich, J. McKeown and J. C. Thompson

Automatic Film Measurement With A PDP-9 by C. Drum, T. McGrath and R. Van Berg

A Computer-Controlled System For Automatically Scanning And Interpreting Photographic Spectra by C. A. Bailey, R. D. Carver, R. A. Thomas and R. J. Dupzyk

A PDP-8 System For Bubble Chamber Measurements by John Rayner

Strip, A Data Display And Analysis Program For The PDP-8, 8/I by John C. Alderman, Jr.

Bringing The Computer Into The High School Classroom by Michael L. Doren

PDP-8/S In The High School Classroom by Bud R. Pembroke and Dave Gillette

Project ASC by Robert M. Metcalfe

Closing The Educational Loop In Applied Mathematics (The On-Line Classroom) by J. W. Elder

A System For Presenting Programmed Instruction To The Deaf And Hearing Impaired by K. E. Rigg and James A. Boehm, III

A Computer System For Electrical Engineers by David M. Robinson

Computer Typesetting Of Mathematical Text: The Input Language Problem by Richard J. McQuillin

Use Of PDP-8 For Driving Photocomposition Machines* by Richard Falt

PDP-9T Timesharing: Phase I, Multiprogramming by D. M. Forsyth, M. M. Taylor and S. Forshaw

Extended Memory Fortran With An 8K PDP-7 by Philip R. Bevington

Implementation Of An On-Line Reactive (Typewriter) Language* by David Z. Polack

Disc Version Of Strip — A Data Display And Analysis Program For The PDP-8, 8/I by John Alderman

*Abstract Only

SPRING 1968 DECUS SYMPOSIUM (continued)

PDP-8 Oscilloscope Display Of Mathematical Functions Using Fortran by August E. Sapega and Stephen G. Wellcome

DPL — A Display Programming Language by Jeffrey H. Kulick

The Fasbac System — Time Division Multiplexing And The PDP-8 by G. Friend and Paul J. Bell

A Real-Time Multiple Task Executive Program With A Built-In Console Utility Package For PDP-8/S And PDP-8 Computers by C. D. Martin, Jr., and R. L. Simpson

FOCAL* by Rick Merrill

A PDP-6 Language For Simulating Complicated Biochemical Systems by David Garfinkel

A General Language For On-Line Control Of Psychological Experimentation by J. R. Millenson

A Tape Store For Biochemical Data by Harold W. Shipton

Automatic Spectrophotometric Identification Of Bacteria by Alan Ferry and Richard Martin

FOURTH EUROPEAN SEMINAR

PDP-8 Context Editor (Mark 5) by A. Freeman

A Simple Way Of Programming Loops by F. Picard

A PDP-8 PAL-3 Assembler For The IBM 360/65 Computer by A. C. Harris

Additions To The "8" Fortran System And Its Use With LINC-8 Magnetic Tape by G. R. Hervey

POPS — An Algol Subset For Interactive Computations On The PDP-8 by Trygve Matre

SyPol/Symag — An Extension To The Patch-Making Facilities Of DDT by I. Alcock

The Liverpool On-Line Data Acquisition And Analysis System by P. R. Alderson, N. Dawson and P. J. Twin

Pseudo-Random Digital Transformation In Megachannel Analysis by V. Bonacic, B. Soucek and K. Ceiljat

Integration Of Two PDP-8, A Multichannel Pulse Height Analyser And A DECTape In Nuclear Experiments by R. Chaminade, J. Pain, J. C. Faivre, M. L. Lechaczynski, J. Durruty, J. Demeuzois and J. C. Fabre

*Abstract Only

FOURTH EUROPEAN SEMINAR (continued)

Use Of A PDP-8 For On-Line Processing Of Reactor Data by M. E. Windsor and M. R. Avery

Recent Hardware And Software Developments For PDP-8 by I. K. O. Bol

Short Survey Of The Installation And Program Development At The Tandem-Lab Erlangen
by H. J. Trebst

Some Examples For The Application Of An X-Y Plotter by H. J. Trebst

A Program System For Pulse Height Analysis by T. Schlurick and H. J. Trebst

A Program System For Two-Dimensional Pulse Height Analysis With High Resolution
by P. Elzer and H. J. Trebst

Three Small On-Line Computers For Blast-Furnace Control by H. Broekhuis

A Small Computer As An Aid In Steelmaking by M. van Overveld

The PDP-8 Gier Installation At The Research Organization Sintef, The Technical
University Of Norway by Bengt Jorgensen

On-Line Statistical Analysis Of Surface Roughness By Means Of A PDP-8 Data Processor by
Jan Erik Torjusen

Fun-8 (Simulation Of Games With A Random Element) by J. W. Elder

Computer-Produced Tests Of Information-Processing Ability by T. J. Crow and G. R. Kelman

On-Line Control Of Psychological Testing: The Perceptual Maze Test by Alick Elithorn,
David Jones and Eileen Kydd

Use Of LINC-8 For Processing Electrical Activity Of The Brain In Man by R. Cooper,
W. J. Warren, W. Grey Walter, W. C. McCallum and V. J. Aldridge

Direct Computer Measurement And Evaluation Of The Electrical Activity Of Nerve Cells
by C. M. Malpus

Preparation Of ECGS For Computer Analysis by Peter W. Macfarlane

Isopotential Mapping Of The Human Thorax by Bryan D. Young

A Computer Controlled Electronic Music Studio by Peter Zinovieff

Help — An Aid To Hybrid Computing by A. W. J. Griffin

FOURTH EUROPEAN SEMINAR (continued)

Signal Identification System by L. M. M. Meyers

The Harwell Graphic-8 Software by J. W. Hall

The PDP-8 System For Positioning And Control Of The Radiotelescope At Nançay by
J. C. Ribes

An Operating System For An On-Line PDP-8 by G. Sharman

Batman — An Editing And Assembly System For A PDP-8 Computer With A Drum Backing
Store by Miss M. R. Avery

A Flexible Controller For Multi-Loop D.D.C. by J. M. Eskes

Linking A PDP-8 To Atlas For On-Line Control by H. H. Johnson and B. J. Mercer

Introduction Of A Hybrid Computer EAI 680/PDP-8 And Review Of Some Utility
Programs Developed by K. Soe Hojberg

FALL 1968 DECUS SYMPOSIUM

A PDP-8/S As A Process Controller For Manufacture Of Tantalum Thin Film T-Pad
Attenuators by H. D. Marshall and R. L. Siegel

The Gaschrom-8 System by Bradley Dewey III and Gary Cole

Computers And Nuclear Magnetic Resonance Spectroscopy by Charles Spector and
Bradley Dewey III

Real Time Acquisition And Display Of Mass Spectra by P. D. Siemens

On-Line Data Reduction From Cary 14, 15 and 60 Spectrometers by Martin Itzkowitz
and Barrett L. Tomlinson

Data Acquisition And Control Of A Spectrophotofluorimeter by Robert H. McKay,
Frank Neu and Myron Myers

Weather And A PDP-8/S by T. McGovern and R. E. Archinuk

A Flexible Data Acquisition And Control System by G. E. Stokes and D. R. Staples

A Modular Analog Digital Input Output System (ADIOS) For On-Line Computers by
R. W. Kerr, H. P. Lie, G. L. Miller and D. A. H. Robinson

FALL 1968 DECUS SYMPOSIUM (continued)

Quantifying Muscular Activity In The Analysis Of Human Speech by Stan Hubler

Lexigraph: An Interpretive Language For Graphics by Dr. Daniel M. Forsyth

A Multi-Station Data Acquisition And Control System by Thomas H. Rau and Howard W. Borer

VIDAC — A Data Acquisition System by Noel P. Lyons and Robert W. Skyles

EXPO — A flexible PDP-8 Data Acquisition Program by Bruce Arne Sherwood

SCHLEP by Michael Greenblatt

A Programmed Control And Instrumentation System For A Nuclear Reactor by J. R. Kosorok

The Use Of The PDP-8 In Automated Test Systems At Sandia Laboratories by Glenn Elliott

Computer Control Of Hydraulic Tests by Lyndon A. Thomas

Queue Structures In A PDP-9 Data Acquisition System by Barry L. Wolfe and Sol B. Metz

Computer Controlled Tire Force Analysis System by Richard A. Cabot

A Seismic Data Analysis Console by P. L. Fleck

Coordinate Measuring Machines And Computers by Neale F. Koenig

Graphics — Terminal Communications Package by Barry R. Borgerson

Graphic Software System Using A PDP-9/339 Supported by a RM09 Drum by
Glen C. Johnson

Real-Time Computing Within A Time-Sharing System by Peter Hurley

Design And Use Of A Databreak Display Facility For PDP-8 by E. R. F. W. Crossman

Fast Fourier Transform Techniques Using A Drum For Memory Extension by Ric C. Davies

Interactive Debugging Under Simulation by David J. Waks

An Executive For A Remote Interactive Graphics Terminal by C. G. Conn and P. T. Hughes

A Limited Multi-Terminal System For CAI by David A. Ensor

FALL 1968 DECUS SYMPOSIUM (continued)

Conversational Basic On The PDP-8 Line by Bud R. Pembroke and David W. Gillette

Pattern And Rate Of Convergence Of The Perturbation Technique In The Treatment Of Linear And Nonlinear Plate Problems by S. F. Ng

A Generalization Of Computer-Assisted Instruction by Ludwig Braun

The Compleat Computer Engineering Laboratory by Fred F. Coury

The "Micro-8" by Fred F. Coury

A Patchboard-Oriented Digital Logic Breadboard by Fred F. Coury

ARBUS — Advanced Bed Reservation And Utilization System by Robert P. Abbott and Judith Ford

Design Philosophy Of An Integrated Laboratory-Hospital Information System by Garth Thomas

The PDP-8/I As A Satellite Computer For Bio-medical Applications (Systems Software) by R. Bush, D. Domizi, R. Lee and M. McKeown

Life With A Laboratory Computer System by Irwin R. Etter

Diagnostic Uses Of The Averaged Evoked Potential In Clinical Neuropsychiatry by Enoch Callaway

A Design Criteria For DDC System For Ultrasonic Irradiation Of Brain by Hideo Seo

An Approach To Micro-Image Encoding And Area Scanning Of Cells Or Nucleoli Of Brain by Hideo Seo

Use Of A PDP-8/S Computer For On-Line Monitoring And Control Of Blood Glucose In Human Subjects by Arnold H. Kadish

A Computer Controlled Contractile Component Length Clamping Technique For Skeletal Muscle by Paul J. Paolini, Jr.

Flirt: File Language In Real Time by Kenneth R. Morin

Recent Experience In Designing Modular Interfaces Using M-Series Logic by Gary B. Morgan

A Data Communication System For The PDP-8 In Arbus by Thomas G. Taussig

FALL 1968 DECUS SYMPOSIUM

A Disc Oriented Real-Time Executive For The PDP-8/S Computer by W. T. Lyon

TMF — A Procedural Software Package For Biomedical And Scientific Application On The PDP-8 by Fred R. Sias, Jr. and Allen B. Wilson

Accessing Data Arrays And Teletype Text Input/Output by David G. Frutchey

Fasbac PDP-9 Time Sharing Operating System by V. J. Zapotocky

PDP-9T Time Sharing: Progress Report 12/68 by M. M. Taylor and D. M. Forsyth

Operating The Keyboard Monitor System From A Disk by C. Wendell Richardson

PDP-9 Monitor System Workshop by David Leney and James Murphy

Synchronous Communication Interface For The PDP-10 by Norman Housley

Rapid Program Generation Program by William F. Weiher and Richard P. Gruen

A Flying Spot Scanner On-Line To A PDP-6 by I. G. Nicholls and C. L. Jarvis

he